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(54) Title: METHOD FOR PREPARING OLIGONUCLEOTIDES

(57) Abstract: A method for preparing an oligonucleotide comprising the steps of a) providing a 3-protected compound having the formula: whereinB is a heterocyclic baseR2 is H, a protected 2-hydroxyl group, F, a protected amino group, an O-alkyl group, an O-substituted alkyl, a substituted alkylamino or a C4′- O2′methylen linkage R3 is OR′3, NHR″3, NR″3R‴3, a 3′-protected nucleotide or a 3′-protected oligonucleotide,R′3 is a hydroxyl protecting group,R″3, R‴3 are independently an amine protecting group, b) reacting said compound with a nucleotide derivative having a 5-protection group in the presence of a solid supported activator to give an elongated oligonucleotide with a P(III)-internucleotide bondc) optionally processing the elongated oligonucleotide with a P(III)-internucleotide bond by either or both of steps c1) and c2) in any sequencec1) capping preferably by reacting with a solid supported capping agentc2) oxidizing preferably by reacting the oligonucleotide with a solid supported oxidizing reagent d) removing the 5′-protection group.